

Temporary securing of a working space

Patent number: EP0725033
Publication date: 1996-08-07
Inventor: FOELIX HEINRICH MASCH ING HTL (CH)
Applicant: INVENTIO AG (CH)
Classification:
- **international:** B66B5/00
- **european:** B66B5/00, B66B5/28
Application number: EP19960101007 19960125
Priority number(s): CH19950000257 19950131

Also published as:

US5727657 (A1)
JP8245110 (A)
FI960410 (A)
EP0725033 (B1)
FI110771B (B)

Cited documents:

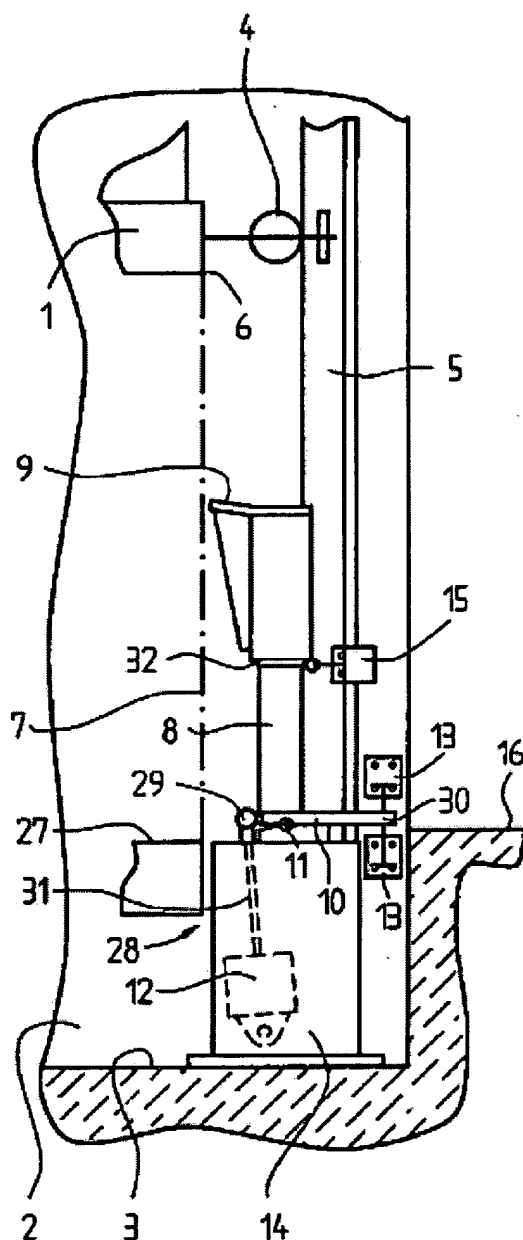
CH667638
JP3056378
JP3293278
JP6239551

Abstract of EP0725033

The hoist shaft (2) is accessible via a door (17). A set-down mechanism (28) has at least one swivelling buffer (8) which automatically moves from a pulled-back position into a securing position defining the access to the cabin (1). The buffer is preferably automatically tilted by gravity into the securing position, and retracted by an actuator (12) into the pulled-back position. The securing position is signalled by a safety switch (13) operated by the actuator which is deactivated when the shaft door is opened when the cabin is absent.

Express Mail Label
No. EV 343718945 US

Fig. 1



Data supplied from the *esp@cenet* database - Worldwide

Express Mail Label
No. EV 343718945 US